

Holmes Run/Chambliss Crossing Study Tutorial & Site Visit Noon to 2 pm on Saturday, May 30, 2009

Jerome "Buddie" Ford Nature Center 5750 Sanger Avenue, Alexandria, Va

Tutorial: Streambank stabilization & Restoration – 30 minutes

- Design must fulfill multiple goals
- Different methods of stabilization & restoration
- What is the difference between stabilization & restoration?
- Limitations and constraints in project area
- Project Examples

Site Walk and Q&A Session – 90 minutes

Meeting Goals:

- 1. Attendees will leave with a better understanding of how the restoration/stabilization design must achieve several goals.
- 2. Attendees will leave with a better understanding of how streambank stabilization and restoration will be designed to maintain flood control.
- 3. Attendees will leave with a better understanding of how the project can maintain and increase sediment transport.
- 4. Attendees will leave with a better understanding of how the project can increase biotic integrity.

Public Transportation to Buddie Ford is available by DASH AT1 and AT2 and MetroBus 7A, 7F, 7W, 7X. Bicycle parking is available at Ramsay Recreation Center and the area is accessible by bike from Holmes Run Greenway. View the City bikeways map here >> http://www.alexandriava.gov/localmotion

Keep up with current information on the Holmes Run/Chambliss Crossing project via eNews! Sign up at http://www.alexandriava.gov/localmotion

For more information, please contact: Mr. Yon Lambert, AICP, Principal Transportation Planner at (703) 519-3400 x 183 or yon.lambert@alexandriava.gov

The City of Alexandria is committed to compliance with the Americans with Disabilities Act.

To request a reasonable accommodation or an alternative format, please e-mail

yon.lambert@alexandriava.gov or call 703-838-5056 TTY